

Australian Government

SISCAQU307A Perform advanced water rescues

Release: 3



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Modification History

The release details of this endorsed unit of competency set are in the table below. The latest information is at the top.

Release	Comments	
3	Correction to fitness and strength level in the Required Skills.	
	Imported prerequisite unit updated.	

Unit Descriptor

This unit describes the performance outcomes, skills and knowledge required to identify and evaluate a major aquatic emergency and perform an advanced water rescue. These situations will usually involve a team response.

Application of the Unit

This unit applies to pool lifeguards in swimming pools and confined natural shallow water venues. It may also apply to those conducting water familiarisation, learn-to-swim and water safety classes in venues where a pool lifeguard is not available.

Licensing/Regulatory Information

No licensing, legislative, regulatory or certification requirements apply to this unit at the time of endorsement.

Pre-Requisites

HLTFA301C Apply first aid SISCAQU202A Perform basic water rescues

Employability Skills Information

This unit contains employability skills.

Elements and Performance Criteria Pre-Content

Elements and Performance Criteria

ELEMENT PERFORMANCE CRITERIA

Elements describe the essential outcomes of a unit of competency.

Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the required skills and knowledge section and the range statement. Assessment of performance is to be consistent with the Evidence Guide.

1.	Identify and evaluate major aquatic	1.1. Recognise <i>factors which contribute to major aquatic emergencies</i> .
	emergencies.	1.2. Recognise the <i>signs and signals</i> of the <i>aquatic emergency</i> .
		1.3.Communicate initial assessment to appropriate personnel according to accepted best practice principles of aquatic rescues, relevant legislation and organisational policies and procedures.
		1.4. Identify an appropriate <i>emergency response</i> for the situation and the people involved Promote compliance with safety rules of aquatic facility to clients.
2.	Respond to the emergency.	2.1. Activate emergency systems according to organisational policies and procedures.
		2.2. Implement <i>strategies for group control</i> according to relevant legislation and organisational policies and procedures.
		2.3. Assess the <i>factors</i> impacting on the <i>advanced water rescue</i> and formulate a <i>rescue plan</i> .
		2.4. Determine <i>involvement of others</i> according to the nature of the emergency, relevant legislation and organisational policies and procedures.
		2.5. Determine the type of rescue required and <i>rescue equipment</i> needed.
		2.6. Identify hazards and appropriate action taken to prevent further injury to the casualty.
		2.7.Perform an advanced water rescue in accordance with accepted best practice principles of aquatic rescues.
3.	Assess the casualty.	3.1.Observe and assess the condition of the casualty.
		3.2. Assess vital signs and symptoms of shock according to accepted first aid procedures.

ELEMENT

- 4. Organise further emergency care as required.
- 5. Record and report the incident.

PERFORMANCE CRITERIA

- 3.3. Provide appropriate treatment according to accepted *first aid techniques and standards*.
- 4.1. Make contact with emergency services as soon as possible.
- 4.2. Provide accurate information to emergency services to obtain the required assistance.
- 4.3. Monitor casualty or arrange further treatment until emergency response team assumes responsibility.
- 5.1.Complete required documentation according to relevant legislation and organisational policies and procedures.
 - 5.2. Notify other personnel and statutory authorities of the incident as required.

Required Skills and Knowledge

This section describes the skills and knowledge required for this unit.

Required skills

- communication skills to:
 - assert group control
 - reassure casualties and bystanders
 - provide clear and accurate information to emergency authorities
- literacy skills to accurately complete incident documentation
- problem-solving skills to promptly assess aquatic emergencies and formulate appropriate rescue plans
- teamwork skills to:
 - organise staff and bystanders
 - delegate tasks to enable effective rescues
- ability to retrieve an object from the deepest water within the aquatic environment, no greater than 3 metres; if depth is greater than 3 metres assistance may be used, e.g. fins
- ability to complete a 25 metre swim and 25 metre tow with assisted landing in less than 1 minute and 45 seconds
- fitness and strength level which may be demonstrated by:
 - swimming 200 metres in less than 6 minutes, or
 - ability to complete a 25 metre swim and a 25 metre tow with assisted landing in less than 1 minute and 45 seconds..

Required knowledge

- legislation and organisational policies and procedures that enable the safe and appropriate conduct of all activities
- factors contributing to aquatic emergencies to enable prompt and accurate assessment of emergency situations
- accepted best practice principles of aquatic rescues to enable prompt and appropriate responses to major aquatic emergencies
- signs and signals of people in difficulty to enable prompt recognition of emergency situations
- first aid techniques and standards to enable provision of safe and effective response and treatment of casualties
- types and characteristics of water rescue equipment used in advanced water rescue to enable its safe and effective use
- roles of lifeguards and other personnel during major aquatic emergencies to enable effective emergency responses.

Evidence Guide

The Evidence Guide provides advice on assessment and must be read in conjunction with the Performance Criteria, Required Skills and Knowledge, Range Statement and the Assessment Guidelines for the Training Package.

Overview of assessment

Critical aspects for assessment and	Evidence of the following is essential:
vidence required to demonstrate ompetency in this unit	 identifies the signs and signals of a person experiencing difficulties in the water and determines possible contributing factors to enable prompt assessment and formulation of a suitable rescue plan determines appropriate rescue types and participates as part of a team in rescues in the water that involve more than one casualty demonstrates the use of spine-boards, spinal immobilisation collars, oxygen supplemented resuscitation and oxygen therapy on sufficient occasions to demonstrate competency and consistency of performance
	 monitors, accurately assesses and treats casualties and communicates effectively with emergency services
	 accurately reports incidents and notifies other relevant personnel according to relevant legislation and organisational policies and procedures.
Context of and specific resources for	Assessment must ensure:
assessment	
assessment	 access to an aquatic environment appropriate to the candidate's current or intended work role, such as a swimming pool or confined natural shallow water venue, to enable rescues to be demonstrated in the water access to suitable participants to enable
assessment	candidate's current or intended work role, such as a swimming pool or confined natural shallow water venue, to enable rescues to be demonstrated in the water
assessment Method of assessment	 candidate's current or intended work role, such as a swimming pool or confined natural shallow water venue, to enable rescues to be demonstrated in the water access to suitable participants to enable demonstration of advanced water rescue techniques
	 candidate's current or intended work role, such as a swimming pool or confined natural shallow water venue, to enable rescues to be demonstrated in the water access to suitable participants to enable demonstration of advanced water rescue techniques access to rescue and resuscitation equipment. A range of assessment methods should be used to assess practical skills and knowledge. The following examples

rescues

• third-party reports from a supervisor detailing candidate's performance.

Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended.

Signs and signals may include:

Aquatic emergency may include:

Range Statement

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Bold italicised wording, if used in the performance criteria, is detailed below. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

Factors which contribute to major • swimming ability

- aquatic emergencies may include: deep water
 - shallow water
 - river currents
 - surf
 - strong wind
 - risk-taking behaviour.
 - calling for help
 - vertical body position
 - diagonal body position
 - minimal or non-supportive leg action
 - vigorous arm movements
 - head tilted up and back, face turned to safety or help
 - submerged.
 - envenomation by aquatic animals
 - sudden unconsciousness
 - spinal injury
 - drowning
 - heart attack
 - severe bleeding
 - epileptic seizures
 - severe asthma attacks.
 - other rescuers
 - staff.

• accepted preventative practice adopted throughout the aquatic industry to minimise safety hazards or risks to casualty, bystanders and rescuer

- The Royal Life Saving Society Australia guidelines and code of conduct policies
- the culture of lifesaving
- current and past good practice demonstrated by self or peers in the same or similar situation.

Appropriate personnel may include:

Accepted best practice principles of aquatic rescues may include:

<i>Relevant legislation</i> may include: <i>Organisational policies and</i> <i>procedures</i> may include:	 occupational health and safety duty of care working with children. occupational health and safety use and care of lifesaving equipment communication protocols safety, rescue and emergency procedures
<i>Emergency response</i> may include:	 incident reporting. rescue equipment required personnel involved group control risk management for solf and others
<i>Strategies for group control</i> may include:	 risk management for self and others. removing facility users from danger giving clear direction to other staff dealing effectively with caregivers or friends of person in difficulty.
Factors may include:	number of casualtiesrescue equipmentnumber and location of other staff.
Advanced water rescue may include:	 spine-board spinal immobilisation collar oxygen supplemented resuscitation oxygen therapy.
<i>Rescue plan</i> may include:	 self-preservation awareness of personal capabilities available assistance selection of rescue aids nature of the area priorities of rescue.
<i>Involvement of others</i> may include:	 bystanders trained or untrained staff.
<i>Rescue equipment</i> may include:	 reaching aids ropes floatation aids flippers rescue tube spine-board spinal immobilisation collar rescue board oxygen resuscitation equipment.

• oxygen resuscitation equipment.

First aid techniques and standards may include:

- danger, response, airway, breathing, circulation routine
- Australian Resuscitation Council Standards.

Unit Sector(s)

Community Recreation

Competency Field

Aquatics